

ABSTRACT OF THE DISCLOSURE

A female terminal including a connecting portion having a resilient strip portion for constituting a contact with a male terminal and connected to the male terminal, and a tubular portion for supporting the connecting portion continuous to the connecting portion or incorporating the resilient strip portion of the connecting portion and formed by bending one sheet of a formed conductive metal plate in which an edge portion of a portion of forming the tubular portion of the metal plate is disposed on one corner portion side of the tubular portion and a projection portion projected to a side opposed to the edge portion is formed at a face having the edge portion on a side of a corner portion opposed to a corner portion on a side at which the edge portion is disposed and at least a portion of the edge portion and the projection portion are respectively constituted to overlap the corresponding corner portions.